**Queen Contest Extended Until Noon Thursday**

Managing Board will Select Winning Photo Unless Entries Increase

**Queen Entry**

The annual queen contest, which began with the election of the first queen in 1953, is open to all students. Entries are due by noon Thursday, May 29. If the number of entries is too small, the contest will be extended for an additional week. Entries should be submitted to the managing board.

**Tutoring Service To Be Discontinued**

Navy Trainees To Get Liberty

**Technology News Fails**

For the first time since its inception, Technology News missed a regularly scheduled publication date. The Illinois Student Press Association decided that the issue was not necessary last Thursday.

**Vets Will Guide Gold Star Families**

**Stock of Slide Rules Snapped Up by Students**

Seven-foot row and other slides which were previously available were sold by the bookstore last week and another shipment of slides will not be available until next year.

The necessity of the slide rules preference is given to graduating seniors, juniors, and sophomores. In this order, the preference is given to students who may not obtain rules from the bookstore. All students will be able to purchase slides from the bookstore.

**New Standards Set at Meeting**

The annual meeting of the Illinois Student Press Association was held at the Student Union on Friday, May 24. The meeting was called to order by President C. E. Smith, and was attended by representatives from all the newspapers in the state.

The following resolutions were adopted:

1. A new standard of conduct for all members of the Student Press Association shall be established.
2. The Student Press Association shall begin a campaign for the support of the press in this state.
3. The Student Press Association shall cooperate with the Illinois Press Association in all matters affecting the press.
4. The Student Press Association shall encourage the publication of articles on current events in all the newspapers in the state.

The meeting adjourned at 10:00 a.m.
TWO-
EDITORIAL OF THE WEEK

Honorees Asked to Broader
Beats of Pledge Selection

Once again a group of students have emerged on Illinois Tech's campus wearing handkerchiefs and caps, carrying key-D-X cables, range poles, monkey wrenches, flasks and pipes, and blowing whistles and getting rowdy. Naturally, again, the students are pledging to the so-called honoraries.

According to the constitutions of most of the honoraries men are to be selected not only for scholarship but also for their activity in other fields. However, in each case of housing Tech's Delta Chi is also president of the intercollegiate council.

It may be argued that several of the men pledged this term are veterans who were active on the campus before they left for service. This may be true in a few cases and these men really belong in honoraries even if they are not now active because it is hard for a man who has been out of school for a few years to regain his prominent position.

However, it will be found that in the greater majority of Tech's campus leadership is being handed over by those of their grade point average. The fallacy of such a procedure is obvious. Any student who is intelligent enough to do well in school and who is planning to apply himself to studies to the exclusion of all other activities, obtain a high average.

But are these the type of men who make good engineers and therefore should be members of honoraries? It has been proved again and again that the men who get ahead in engineering and in industry as a whole are not those with more bookish knowledge but those with technical knowledge plus the well rounded personality that participation in extra-curricular activities such as the engineering society, and the like, can do so much for. It is often said that "a mind is a terrible thing to waste." I wholeheartedly agree with this statement.

It is up to the honoraries themselves to determine the men whom they select as members, but not only for the good of Illinois Tech but also for the good of the entire country. This is the purpose of this plan made by a more careful consideration of a student's activities and a little less consideration of his grade point average, the honoraries at Illinois Tech will be doing a service for themselves and for the school.

Man Of The Week

J. Makieliski, Tau Bate Head, Is Undefeated Techawash Diver

To be president of the IIT student body is in itself a mark of a man being the number-one student on the campus, and John Makieliski, senior at IIT, has claimed the top spot by winning one of the several honors.

In addition to being president of the IITSA, John is president of the IIT student body, a member of the Delta Chi fraternity of the Central College of Michigan for the last two years. In these two years he has received second place last year and fourth this season.

For a man who has been to over 30 out of the 38 states and territories, following the 1950 Olympic Games, John is an amazing paragon.

His grade point average is 3.4 and he is a member of the IITSA. He is an engineer, having received his degree in civil engineering.

Makieliski is a native of North Rockton, Illinois, and is the son of Mr. and Mrs. John V. Makieliski. He is the only child in the family.

He is not only an athlete but also a student who is always ready to help others.

John is a member of the IITSA, a member of the IIT student body, and a member of the Delta Chi fraternity.

Illinois Tech Vets

Veterans who are absent from class more than three consecutive days must present a doctor's certificate to the Registrar before they can be excused.

In the last two weeks, there have been two veterans who have been absent from class due to illness.

John, a student at IIT, has been absent for two weeks due to an illness.

Dick, another student, has been absent for three weeks due to an injury.

Veterans are entitled to absences for medical reasons.

The Illinois Tech Vets Association has been formed to provide a social and recreational center for veterans.

Collegiate World

The newspaper of the University of Kansas is the Collegiate World. It is the official newspaper of the University of Kansas and is published weekly. The Collegiate World is a member of the Associated Collegiate Press.

The Collegiate World is a student publication and is independent of the University administration. The paper is edited by students under the direction of a faculty advisor.

The Collegiate World is published on Wednesday of each week. The paper is available in both print and digital formats.

"God, I say," the editor of the Collegiate World, "do you suppose He is this morning?"

"Yes, sir," was the reply, "Missus said, God, how long are you going to be in there?"

"I think," was the reply, "that I have been in there for a while now."

"Oh, yes," was the reply, "both are sitting in the corner."
GUEST EDITORIAL
by JAMES C. PEEBLES
Dean of Engineering

The New Curricula

Students who have examined the latest issues of the Institute bulletin may have noted that certain options are proposed for the first time. The purpose of these options is to provide greater flexibility in the engineering curriculum, and make it possible for a student to specialize in a particular field of engineering. A brief description of how these options will operate will be helpful.

It is hoped that a start may be made in the semester beginning next September, although the proposals for specific changes in the curriculum will be ready to start the junior year with a clear record. The Research and Development Option should be of particular interest to students who have decided to enter industry, and who wish to take advantage of the opportunities offered by the new curricula. A good record during the freshman and sophomore years in Chemistry, Physics, and other engineering subjects will be most valuable for this option. In addition, the approval of the students' department head will be required.

By referring to pages 79, 85, 91 and 103 in the new issue of the Bulletin the content of the Research and Development Option will be found. It will be noted that all of this work required in Mathematical Analysis is offered in the junior year. These courses will emphasize the mathematics which engineers are most frequently in the employment of engineers problems. A major objective of the option will be to develop the student's ability in the use of statistics as a powerful tool in the solving of engineering problems.

It will be noted that these courses are in Mathematical Analysis, included in the curriculum. These courses will be taught by members of the engineering faculty, and will be devoted to the practical solution of engineering problems. The courses are designed to meet the needs of engineers for the development of engineers. The courses will take the same course in the same sections. The basis engineering knowledge required will have already been acquired in previous courses, as the student is expected to complete the option at the completion of the semester in which he was enrolled.

In the senior year two sessions of Research will be offered. The purpose of this course is to introduce the student into the field of research and give him some training in research techniques and methods. This will be valuable experience if, as is hoped, the student continues further in the graduate schools.

This Research and Development Option is planned for the better student whose abilities are scientific and technical, and who wishes to prepare for a career of research in development. Industry is now using engineers who are untrained engineers who are interested in this course in team work on a problem of significant importance.

A Management Option will also be offered in the departments of Civil, Electrical, and Mechanical Engineering. This option should be of interest to students who look forward to a career in the management of industry. Such men are more interested in human relations than in highly technical matters, and would rather deal with men than with machines. This option represents some of the formal requirements of the normal engineering curriculum, and is an introduction to management. These courses provide an opportunity for the student to concentrate in economics, accounting, personnel administration, etc., as his interest may dictate.

It should be understood that students electing either of the options discussed above will receive our regular engineering degree upon graduation. The core of the curricula will be retained by every man, or that student will be electing to become a professional engineer. All students will be engineering graduates, in spite of the fact that they plan to work in somewhat different fields.

Knew Your Honoraries

Pi Tau Sigma Mech. Honorary, Founded at Armour in 1924

In March of 1923, members of the Mechanical Engineering Department of the University of Illinois founded Pi Tau Sigma, on honorary fraternity for mechanical engineering students. At this same time, a similar independent organization was formed at the University of Wisconsin. Since then, the two organizations have co-operated in the co-operation of the family bonds of the students, a convention was opened in March of 1923. The new organization retained both the name of Pi Tau Sigma and the scientific character of the two original groups. The object of the organization is to promote higher education, to stimulate interest in the engineering profession, to establish interest in cooperative engineering, and to promote the mutual professional welfare of its members. Eighty years later, the Pi Tau Sigma Honor Society has expanded to include the University of Illinois, the University of Michigan, the University of Wisconsin, and the University of Minnesota. The organization has over 10,000 members, and the chapter houses have been established. The P.T.S. organization consists of two chapters, and, on December 23, 1933, Delta Chapter of Pi Tau Sigma was officially installed at our campus.

Pi Tau Sigma is the largest fraternity in the world, and the chapter house is located in the heart of the campus. The house is open to all students, and is available for social and entertainment purposes. The house is maintained by the chapter, and is open to all students. The chapter house is located in the heart of the campus, and is available for social and entertainment purposes. The chapter house is maintained by the chapter, and is open to all students.

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Techmen Take Three Straight On Clay Courts; Loyola Next

George Williams, Concordia, Loyola Fall to Hermann's Netmen in Two Weeks of Play

With three straight wins to assure them a spot in the tourney, the Techmen opened the season yesterday afternoon with a dual seven-match sweep against Western Michigan, Concordia, and Loyola, where only a single team was missing. The netmen defeated the EMU in a three-set match between Bob Hall and Ralph Cullen, 6-1, 6-3, 6-1; H. K. Black and Jim Ferguson, 6-1, 6-1, 6-1; and Bill Funk and Bill Whitmire, 6-1, 6-1, 6-1.

Northern Illinois, however, swept all three matches against William George, Concordia, and Loyola, where only a single team was missing. The netmen defeated the EMU in a two-set match between Bob Hall and Ralph Cullen, 6-0, 6-0; and Bill Funk and Bill Whitmire, 6-0, 6-0.

Following this encounter, the netmen will face a weekend series, and Concordia in a return match at River Forest to start the 1950 season.

Highest Flying Technocks

In the never-ending Elmhurst Intercollegiate tennis competition, the Techmen gained eight points in a field of twenty in the tournament. In the 1950 season, the Elmhurst Technical Institute took the top trophy by a single point over the 1950 Elmhurst.

Cindermen Place in Elmhurst Relays, Then Lose to Hilltoppers

In the fourth annual Elmhurst Intercollegiate teners competition, the Techmen placed eighth in a field of twenty teams. The Techmen placed second in a field of ten and competed in the 400-yard dash. Linde, the Techmen's veteran, placed first in the running event. The Techmen placed third in the running event with the game winning score of 30-10.

Airwaves Top Company

In the third annual Elmhurst Intercollegiate teners competition, the Techmen placed second in a field of twenty teams. The Techmen placed second in the running event and won the game with the score of 30-10.

Basketball team got revenge in the last two weeks in a peculiar form, but revenge is sweet. The game was won by the favored, but narrow margin deficits, opened by a win over Western Michigan, followed by a loss to the EMU. The final score, a narrow 6-1, 6-1, 6-1, on the heels of a 6-0, 6-0, 6-0, over the EMU.

The Techmen had their revenge in the last two weeks in a peculiar form, but revenge is sweet. The game was won by the favored, but narrow margin deficits, opened by a win over Western Michigan, followed by a loss to the EMU. The final score, a narrow 6-1, 6-1, 6-1, on the heels of a 6-0, 6-0, 6-0, over the EMU.

You'll find more stories like this in the next issue of Airwaves top company. The next issue of Airwaves top company. The next issue of Airwaves top company. The next issue of Airwaves top company.
Illinois Tech Pioneers in Field Of Psychological Servicing Aids

The Psychological Servicing Department of Illinois Tech through its comprehensive testing and counseling is pioneering in the field of vocational guidance. Located on the campus, the department has rapidly expanded in the short lifetime to include a staff of twenty-four specialists. This growth has been headed by Mr. George S. Spier, director of the Psychological Servicing Department. He is the energetic driving force behind the man who has raised it to its present position of nationwide service.

In order to understand how it is all done, it is necessary to give service, but what the department is doing, and how it all fits in, is the wide scope of services rendered by the Psychological Servicing Department. Testing of employees for industry and vocational guidance is only the high point of the work done by the Psychological Servicing Department.

In short, the Department of Psychological Servicing offers vocational guidance services to a wide range of educational and industrial institutions. This service is available to all schools and industries, regardless of size or location. The department provides a comprehensive service that includes: vocational counseling, industrial psychology, and educational testing. This service is designed to help individuals identify their strengths and weaknesses, and to assist them in making informed decisions regarding future education and career choices.

Mother's Day Program

Summer Term to Open July 1
For Estimated 600 Students

The first summer term since the start of the war will begin at 8:00 a.m. on June 1st. About 600 students are expected to enter this term.

Registration for regular students will be held at the Uniscope Union Building on Monday, June 3rd, beginning at 8:00 a.m. New and returning students will be registered the following Thursday and Friday. No advance registration will be necessary after registration.

Mr. Albert E. Wright, director of the Department of Career Planning and Counseling, will present an address at 12:30 p.m. on June 4th. The address will be given to new students and will cover topics such as career planning and job search strategies.

Professor B. A. McKee, a well-known figure in the field of psychology, will deliver a lecture on the psychology of job selection and decision-making. He will discuss the importance of understanding one's own strengths and weaknesses in making career decisions.

In addition to the regular summer term, the Illinois Tech will offer a number of specialized courses designed to meet the needs of students who wish to pursue a specific career path.

Five Members Elected to ITT Faculty Council

Five new members were recently elected to the Illinois Tech Faculty Council, which represents the faculty interests of the school.

Pall S. Sigma Honors Inaugurates New Members

Pall S. Sigma Sigma will inaugurate five new members this year, including two students and three faculty members from the school.

Radio waves are used to carry your voice across the seas to telephones in other lands — across water barriers here at home — to vessels plying inland waters and to ships out at sea. And before too long, your phone will provide telephone service for cars and trucks.

Radio relay systems that will carry long distance messages from city to city are now in the advanced experimental stage. In every case the Bell System uses the kind of transmission, wire or radio, that provides the best service for the most people.

Paul Thompson's Paper Wins in ASME Contest

Paul A. Thompson's paper, "Dynamite Explosives," was selected as the best of the papers read in the ASME contest last week.

Thompson thereby won the honor of representing ITT in the exercises which take place at the annual meeting of the American Institute of Mining Engineers held Friday, March 26th. Thompson's paper was selected from a number of entries submitted by students from various engineering schools. The judges were unanimous in their decision, and the paper was awarded first place in the competition.
Picnic is Awarded to Winner in Bottling Competition

Awards ceremony in the winner of the navy intra-battalion competition will be held today at the 56th St. Promenade on Fort Benning at 6 p.m. The winning company will draw at 4:30 p.m.

Record Enrollment Forecast for Fall

With the proposed opening of the new convolus building this fall, and the fact that the military post will consist of returning student officers and other officers who will be comprised of returning students, the enrollment of the 1950s approximately 100 will be transferred students from other schools and the next will be at least 150.

Although there has been a large increase of applications for the fall term, the Institute will continue to consider new applications until June 25.

IT PIONEERS

The first American to receive the National Medal of Technology, Dr. Robert Noyce, was a pioneer in the development of the first integrated circuit. Since industrial economies are being spread through the world, the demand for skilled engineers is increasing.

Editor of ‘New World’ Addresses Newman Club

Father Thomas A. Schnitzler, associate editor of the “New World” official Catholic newspaper of the Chicago Archdiocese, addressed the Newman Club last Thursday as the visiting subject was “The Catholic Press.”

Mr. Schnitzler explained what it takes to make a newspaper successful and the importance of the editor and the contributions he makes to the paper. He pointed out that the editor is the one who is most important in the work of the paper.

The editor is also responsible for the success of the paper, and a good editor is the only safe method of analysis of high schools.

Graduation Speaker To be Dr. L. Mann

Dr. Mann, a graduate of John Hopkins University, will also have a brief address. Professor C. A. Wilson, president of Illinois State University, will be the commencement speaker.

Jeanie Brown announced that the University of Illinois at Urbana-Champaign will graduate. Campus or Gregor stated that Illinois State University will graduate. Campus or Gregor stated that Illinois State University will graduate. Campus or Gregor stated that Illinois State University will graduate.